

Amphenol Custom Cable Expands RF Cable Assembly Options Available From Digi-Key Electronics

Pre-configured RF cable assemblies featuring N-Type straight plugs are now available in the Digi-Key Marketplace.

DANBURY, CONNECTICUT, UNITED STATES, May 19, 2020

/EINPresswire.com/ -- Amphenol Custom Cable (ACC) is proud to announce the expansion of [pre-configured cable assemblies available](#) at Digi-Key Electronics. These cable configurations feature high quality Amphenol RF N-Type straight plug connectors and are ideal for high power wireless and RF applications such as antenna connections for in-building wireless and DAS systems.

N-Type cable assemblies operate at 50 ohms and offer reliable performance to 11 GHz or the cut off frequency of the cable selected. Available cable types include standard RG- flexible cables as well as low loss options. Cable assemblies are available in lengths from 12 inches to 3 meters.

Custom RF cable assemblies are available through QuickBuild RF™, a partnership between ACC and Amphenol RF. This easy to use online interface allows engineers to design custom assemblies, selecting from a broad portfolio of connector and cable options. Most cable assembly orders are manufactured, tested and shipped within 48 hours.

Lindsay Sperling - Marketing Communications Manager
Amphenol RF
+1 203-796-2034
[email us here](#)



Visit us on social media:

[Facebook](#)

[Twitter](#)

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/517405684>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2020 IPD Group, Inc. All Right Reserved.